Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	(("4155118,") or ("6285248,") or ("5590350")). PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR .	OFF	2007/03/14 17:57
L2	8	(("4155118,") or ("6285248,") or ("5590350,") or ("20030223580")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/03/14 17:57
S1	1897	conductor same circuit same broadcast\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/14 10:19
S2	6501	pay same television	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/29 09:42
S 3	130	pay same television same broadcast same circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/29 09:50
S4	2	pay same television same broadcast same circuit same conductor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/29 09:51
S5	13	pay same television and broadcast and circuit same conductor same semi	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON.	2007/01/29 09:51
S6	19	pay and television and broadcast and (circuit same conductor same semi)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/29 09:55
S8	4979	pay-per-view	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/29 10:07

S9	. 29	pay-per-view same conductor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/29 10:02
S10	26	circuit same source same destination same encrypt\$3 same key	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/29 10:10
S11	1431	380/277	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/29 10:54
S12	12	(("6408074,") or ("3001398,") or ("6041035,") or ("2003007636")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/01/29 10:34
S13	14	"6408074", "03001398", "6041035", "2003007636"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/29 10:33
S14	9	(("6408074,") or ("WO3001398,") or ("6041035, ") or ("2003007636")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/01/29 10:35
S15	· 12	(("(6408074,") or ("3001398,") or ("6041035,") or ("2003007636)")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/01/29 10:35
S16	14	("6408074", "03001398", "6041035", "2003007636")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/29 10:36
S17	5	"2003001398",	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/29 10:37

S18	10	"2003001398", "2003007636"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/29 11:05
S19	5	380/277 and (semi adj conductor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/29 10:56
S20	8	"1220487"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/29 11:01
S21	14	"1370084"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/29 11:01
S22	19	"1467565"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/29 11:04
S23	10	"1418750"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/29 11:04
S24	10	"1418750"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR .	ON	2007/01/29 11:04
S25	2	"20050135616"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/29 11:08
S26	9	"1544704"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/29 11:08

S27	2	monolithic same semiconductor same integrated same circuit same memory same encrypt\$3 same decrypt\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 08:49
S28	8	monolithic same semiconductor same integrated same circuit same encrypt\$3 same decrypt\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 08:49
S29	. 8	monolithic same semiconductor same integrated same circuit same decrypt\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON .	2007/01/30 09:09
S30	8	monolithic same semiconductor same integrated same decrypt\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 09:09
S31	0	("2003/0229799").URPN.	USPAT	OR	ON	2007/01/30 08:54
S32	1	("2004/0156507").URPN.	USPAT	OR	ON	2007/01/30 08:54
S33	4	("20020129087" "20040156507" "20040254967" "6754845").PN. OR ("6957331").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/30 08:54
S34	0	("2005/0135616").URPN.	USPAT	OR	ON	2007/01/30 08:55
S35		("20010015919" "20010037457" "20020199110" "4786613" "5369772" "5388157" "5768372" "5970142" "6118869" "6141756" "6278289" "6351814" "6356637" "6366117" "6425126" "6654889").PN. OR ("7127616"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/30 09:09
S36	30	("4262329" "4847902" "5007082" "5224166").PN. OR ("5388157").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/30 09:10

						
S37	55	("20010026591" "20020106022" "20020110193" "20020138259" "20020145931" "20020196851" "20030093661" "20030152148" "4866395" "5027203" "5093847" "5115812" "5253056" "5475434" "5563950" "5602589" "5635985" "5644361" "5652749" "5732391" "5737020" "5740028" "5844545" "5850443" "5940130" "5996029" "6005623" "6005624" "6014694" "6040863" "6081295" "6141693" "6144402" "6167084" "6182203" "6215821" "6219358" "6222886" "6236683" "6259741" "6263022" "6300973" "6307939" "6314138" "6323904" "6366614" "6385248" "6438168" "6480541" "6526099" "6549561" "6584509" "6714202" "6724726" "6748020").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/30 09:12
S38	2	"20050066354"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON .	2007/01/30 09:39
S39	60	Monolithic same Integrated same Circuit same Security	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 14:47
S40	60	Monolithic same Integrated same Circuit same Security	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 14:47
S41 ·	7	"5432949"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 14:50
S42	0	monolithic same integrated same semiconductor same circuit same decrypt\$3 same television same microprocessor same encrypt\$3 same key	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 14:52
S43	3	monolithic same integrated same semiconductor same circuit same decrypt\$3 same television same encrypt\$3 same key	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 14:52

S44	5	monolithic same integrated same semiconductor same circuit same decrypt\$3 same encrypt\$3 same key	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 14:53
S45		monolithic same integrated same semiconductor same circuit same decrypt\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 14:53
S46	7009	monolithic same integrated same semiconductor same circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 14:58
S47	172	monolithic same integrated same semiconductor same circuit and security	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 14:53
S48	93	monolithic same integrated same semiconductor same circuit and security and key	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 14:53
S49	3	semiconductor same integrated same circuit same path\$6 same decrypt\$3 same encrypt\$3 same key same output same input	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 15:02
S50	. 7	semiconductor same integrated same circuit same decrypt\$3 same encrypt\$3 same key same output same input	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 15:03
S51	2	semiconductor same integrated same circuit same decrypt\$3 same encrypt\$3 same key same output same input same rule	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR .	ON	2007/01/30 15:04
S52	5	semiconductor same integrated same circuit same decrypt\$3 same encrypt\$3 same key same output same input same signal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 15:04

				·		
S53	31	chip same decrypt\$3 same encrypt\$3 same key same output same input same signal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 15:11
S54	43	microprocessor same decrypt\$3 same encrypt\$3 same key same output same input same signal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 15:21
S55	7500	conditional same access	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 15:23
S56	6	"2004005327"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 15:23
S57	1533	713/189	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 15:36
S58	94605	(transmission or broadcast\$3 or delivery or distribution or download) same (secur\$3 or encrypt\$3 or decrypt\$3 or unauthoriz\$3 or access or cryptograph\$3 or key) same (semiconductor or conductor or integrated or circuit or monolithic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON .	2007/01/30 15:40
S59	3586	(transmission or broadcast\$3 or delivery or distribution or download) same (secur\$3 or encrypt\$3 or decrypt\$3 or unauthoriz\$3 or access or cryptograph\$3 or key) same (semiconductor or conductor or integrated or circuit or monolithic) same television	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 16:03
S60	93	(transmission or broadcast\$3 or delivery or distribution or download) same (secur\$3 or encrypt\$3 or decrypt\$3 or unauthoriz\$3 or access or cryptograph\$3 or key) same (semiconductor or conductor same integrated same circuit or monolithic) same television	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR .	ON	2007/01/30 17:10
S61	272	(transmission or broadcast\$3 or delivery or distribution or download) same (secur\$3 or encrypt\$3 or decrypt\$3 or unauthoriz\$3 or access or cryptograph\$3 or key) same (semiconductor or conductor same integrated same circuit or monolithic) same (television or tv or video)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 17:11

S62	272	(transmission or broadcast\$3 or delivery or distribution or download) same (secur\$3 or encrypt\$3 or decrypt\$3 or unauthoriz\$3 or access or cryptograph\$3 or key) same (semiconductor or conductor same integrated same circuit or monolithic) same (television or tv or video or (pay adj per adj view))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 17:24
S63	. 278	(transmission or broadcast\$3 or delivery or distribution or download) same (secur\$3 or encrypt\$3 or decrypt\$3 or unauthoriz\$3 or access or cryptograph\$3 or key) same (semiconductor or conductor same integrated same circuit or monolithic) same (television or tv or video or (pay))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/30 17:24
S66	. 2	("20040223618").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/02/02 14:20
S67	6	(("5093718,") or ("5412720,") or ("5361091")). PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/01/31 10:41
S68	61	conditional same access same signal same integrated same circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/31 10:52
S69	61	"5081675"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/31 14:23
\$70	0	encrypt same decrypt same circuit same key same switch same rule same source same service same secret	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR .	ON	2007/01/31 14:24
S71	1	encrypt same decrypt same circuit same key same switch same rule same source	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/31 14:25
S72		encrypt same decrypt same circuit same key same switch same rule same source same CPU same destination same store same data	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/31 14:26

			Luc perus	00	01:	2007/04/22 14:55
S73	0	encrypt same decrypt same circuit same key same switch same source same CPU same destination same store same data	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/31 14:26
S74	273	PPV and (semiconductor same integrated same circuit)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/31 14:42
S75	89	(pay same per same view) and (semiconductor same integrated same circuit)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/31 14:42
S76	13	"1418701"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/31 15:25
S79		method same slective same memory same encryption same decryption	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/31 15:30
S80	4	method same selective same memory same encryption same decryption	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/31 15:42
581	1465	(scientific adj1 atlanta).as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/01/31 15:42
S82	1465	(scientific adj1 atlanta).as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/01 10:13
\$83	420491	microprocessor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/01 13:57

S86	. 0	(microprocessor or chip or semiconductor or	US-PGPUB;	OR	ON	2007/02/01 13:59
		integrated) same (pay same per same view) same secur\$3 same key same switch same decrypt\$3 same fuse	USPAT; USOCR; FPRS; EPO; JPO; DERWENT			
S87	9	(microprocessor or chip or semiconductor or integrated) same (pay same per same view) same secur\$3 same key same decrypt\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/01 14:00
S88	21	(microprocessor or chip or circuit or semiconductor or integrated) same (pay same per same view) same secur\$3 same key same (scrambl\$3 or encrypt\$3 or descrambl\$3 or decrypt\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/01 14:01
S89	21	(processor or chip or circuit or semiconductor or integrated) same (pay same per same view) same secur\$3 same key same (scrambl\$3 or encrypt\$3 or descrambl\$3 or decrypt\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/01 14:08
S90		(processor or chip or circuit or semiconductor or monolithic or integrated) same (pay same per same view) same secur\$3 same key same (scrambl\$3 or encrypt\$3 or descrambl\$3 or decrypt\$3) same switch same fuse	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/01 14:09
S91	1	(processor or chip or circuit or semiconductor or monolithic or integrated) same (pay same per same view) same secur\$3 same key same (scrambl\$3 or encrypt\$3 or descrambl\$3 or decrypt\$3) and switch and fuse	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/01 14:10
S92	1235	(processor or chip or circuit or semiconductor or monolithic or integrated) same ((pay same per same view) or television or broadcast\$3 or video or audio or signal) same secur\$3 same key same (scrambl\$3 or encrypt\$3 or descrambl\$3 or decrypt\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/01 16:27
S93	19	(processor or chip or circuit or semiconductor or monolithic or integrated) same ((pay same per same view) or television or broadcast\$3 or video or audio or signal) same secur\$3 same key same (scrambl\$3 or encrypt\$3 or descrambl\$3 or decrypt\$3) same AES	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/01 16:31
S94	3	(processor or chip or circuit or semiconductor or monolithic or integrated) same ((pay same per same view) or television or broadcast\$3 or video or audio or signal) same secur\$3 same key same (scrambl\$3 or encrypt\$3 or descrambl\$3 or decrypt\$3) same AES same CPU	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/01 16:34

3/14/2007 6:56:00 PM C:\Documents and Settings\sahuja\My Documents\EAST\Workspaces\10773089.wsp Page 10

S95			· ·				
monolithic or integrated) same (Cpay same per same view) or television or broadcasta's or video or audio or signal) same secur\$3 same key same (scrambi\$3 or decrypt\$3 or decrambi\$3 or decrypt\$3 or d	S95	0	monolithic or integrated) same ((pay same per same view) or television or broadcast\$3 or video or audio or signal) same secur\$3 same key same (scrambl\$3 or encrypt\$3 or descrambl\$3 or decrypt\$3) same AES same CPU	USPAT; USOCR; FPRS; EPO; JPO;	OR	ON	2007/02/01 16:34
S98	S96	0	monolithic or integrated) same ((pay same per same view) or television or broadcast\$3 or video or audio or signal) same secur\$3 same key same (scrambl\$3 or encrypt\$3 or descrambl\$3 or decrypt\$3) same AES same CPU	USPAT; USOCR; FPRS; EPO; JPO;	OR	ON	2007/02/01 16:34
S99	S97	2	"20060171532"	USPAT; USOCR; FPRS; EPO; JPO;	OR	ON	2007/02/01 16:37
S10	598	0	("2006/0171532").URPN.	USPAT	OR	ON	2007/02/01 16:55
0 S10 S10 S10 S10 S10 S10 S10 S10 S10 S2007/02/02 08:33 Same circuit S10 S	S99	48	"4789863"	USPAT	OR	ON	2007/02/01 17:04
1	! -	4349	set same top same box same television	USPAT	OR	ON	2007/02/01 17:08
S10		44		USPAT	OR	ON	2007/02/02 08:33
S10		22		USPAT	OR	ON	2007/02/02 08:38
4 view) or (set adj top adj box)		92	(video adj on adj demand)	USPAT; USOCR; FPRS; EPO; JPO;	OR	ON	2007/02/02 09:05
5 view) or (set adj top adj box) same (system or apparatus or television or circuit) USPAT; USOCR; FPRS; EPO; JPO; DERWENT S10 0 ("2004/0223618").URPN. USPAT OR ON 2007/02/02 10:33 S10 0 ("2005/0135616").URPN. USPAT OR ON 2007/02/02 10:34 S10 0 ("2005/0066354").URPN. USPAT OR ON 2007/02/02 10:34 S10 1 ("2004/0156507").URPN. USPAT OR ON 2007/02/02 10:34	•	39109		USPAT; USOCR; FPRS; EPO; JPO;	OR	ON	2007/02/02 09:07
6 S10 O ("2005/0135616").URPN. USPAT OR ON 2007/02/02 10:34 S10 O ("2005/0066354").URPN. USPAT OR ON 2007/02/02 10:34 S10 O ("2004/0156507").URPN. USPAT OR ON 2007/02/02 10:34		33157	view) or (set adj top adj box) same (system or	USPAT; USOCR; FPRS; EPO; JPO;	OR	ON	2007/02/02 09:07
7 S10 8 USPAT OR ON 2007/02/02 10:34 S10 1 ("2004/0156507").URPN. USPAT OR ON 2007/02/02 10:34		0	("2004/0223618").URPN.	USPAT	OR	ON	2007/02/02 10:33
8 S10 1 ("2004/0156507").URPN. USPAT OR ON 2007/02/02 10:34		0	("2005/0135616").URPN.	USPAT.	OR	ON	2007/02/02 10:34
		0	("2005/0066354").URPN.	USPAT	OR	ON	2007/02/02 10:34
	;	1	("2004/0156507").URPN.	USPAT	OR	ON	2007/02/02 10:34

S11 0	4	("20020129087" "20040156507" "20040254967" "6754845").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/02 10:35
S11 1	55	("20010026591" "20020106022" "20020110193" "20020138259" "20020145931" "20020196851" "20030093661" "20030152148" "4866395" "5027203" "5093847" "5115812" "5253056" "5475434" "5563950" "5602589" "5635985" "5644361" "5652749" "5732391" "5737020" "5740028" "5844545" "5850443" "5940130" "5996029" "6005623" "6005624" "6014694" "6040863" "6081295" "6141693" "6144402" "6167084" "6182203" "6215821" "6219358" "6222886" "6236683" "6259741" "6263022" "6300973" "6307939" "6314138" "6323904" "6366614" "6385248" "6438168" "6480541" "6526099" "6549561" "6584509" "6714202" "6724726" "6748020").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/02 10:35
S11 2	4	"6041035"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/02 10:40
S11 3	16	(("6041035,") or ("6408074,") or ("2003001398,") or ("5018197,") or ("5852290, ") or ("200059222,") or ("200174071")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR .	OFF	2007/02/02 10:56
S11 4	2	("6587561").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/02/02 11:16
S11 5	2	("7146007").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR .	OFF ·	2007/02/02 11:17
S11 6		smart same PCMCIA same card same merchant same distribution same media	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR ·	ON	2007/02/02 11:28

		·				
S11 7	73	"4736422",	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON .	2007/02/02 11:28
S11 8	24	(("4736422,") or ("5029207,") or ("5420866,") or ("5481609,") or ("5539828,") or ("5640453,") or ("5644354,") or ("5666412,") or ("5721778,") or ("5721781,") or ("5742756,") or ("5745571")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/02/02 11:35
S11 9	5	("2384012").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/02/02 11:36
S12 0	4	METHOD same APPARATUS same PREVENTING same PIRACY same DIGITAL same CONTENT	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/02 11:36
S12 1	2	("5552720").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/02/02 14:25
S12 2	. 2	("6574763").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/02/02 14:32
S12 3	2	("4074351").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR .	OFF	2007/02/02 15:16
S12 4	0	(364/200).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/02/02 15:17
S12 5	0	("364").CLAS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/02/02 15:17

642	24040	254/200	LIC DCDLID.	00	011	2007/02/02 45 26
S12 6	24940	364/200	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/02 15:36
S12 7	2902	System-on-chip	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/02 15:45
S12 8	3	System-on-chip same layout same compilation .	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/02 15:36
S12 9	15933	System-on-chip or system-on-a-chip or SOP	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/02 16:22
S13 0	671879	(System-on-chip or system-on-a-chip or SOP or (integrated adj circuit))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/02 16:23
S13 1	0	(System-on-chip or system-on-a-chip or SOP or (integrated adj circuit)) same decoder same antifuse same AES	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON ·	2007/02/02 16:24
S13 2	0	(System-on-chip or system-on-a-chip or SOP or (integrated adj circuit)) same decoder same antifuse same cryptograph\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/02 16:24
S13 3	21	(System-on-chip or system-on-a-chip or SOP or (integrated adj circuit)) same decoder same cryptograph\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	<u>O</u> R	ON	2007/02/02 16:24
S13 4	26	(System-on-chip or system-on-a-chip or SOP or (integrated adj circuit)) same decoder same (cryptograph\$3 or AES)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/02 16:35

S13 5	68	(System-on-chip or system-on-a-chip or SOP or (integrated adj circuit)) same decoder same (cryptograph\$3 or AES or (conditional adj access))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/02 16:35
S13 6	5	(("4802215,") or ("200174071,") or ("200059222")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/02/02 16:55
S13 7	2	("200059222").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/02/05 09:33
S13 8	0	("datasame(pathorpathway)samesourcesamede stination").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/02/05 11:21
S13 9	7619	data same (path or pathway) same source same destination	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/05 11:22
S14 0	.0	data same (path or pathway) same source same destination same plurality same selectable same inter-connect	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/05 11:23
S14 1	. 8	data same (path or pathway) same source same destination same plurality same selectable same interconnect	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/05 11:25
S14 2	2	data same (path or pathway) same source same destination same plurality same select same interconnect	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/06 09:37
S14 3	64	data same (path or pathway) same source same destination same plurality same select\$4 same interconnect\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/06 09:45

3/14/2007 6:56:00 PM C:\Documents and Settings\sahuja\My Documents\EAST\Workspaces\10773089.wsp Page 15

				,		
S14 4	2	data same (path or pathway) same source same destination same plurality same select\$4 same interconnect\$3 same integrated same circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/06 09:45
S14 5	0	("2004/0017807").URPN.	USPAT	OR	ON	2007/02/06 09:57
S14 6	1246	instruction near6 interpreter	USPAT	OR	ON	2007/02/06 10:22
S14 7	32824	microcontroller	USPAT	OR	ON	2007/02/06 10:22
S14 8	2555	microcontroller same semiconductor	USPAT	OR	ON	2007/02/06 10:58
S14 9	0	microcontroller same semiconductor same video same key	USPAT	OR	ON	2007/02/06 10:59
S15 0	115	microcontroller same semiconductor same video	USPAT	OR	ON	2007/02/06 11:25
S15	0	microcontroller same semiconductor same video same broadcast	USPAT	OR	ON	2007/02/06 11:25
S15 2	. 23	microcontroller same circuit same video same broadcast	USPAT	OR	ON	2007/02/06 11:31
S15 3	17	microcontroller same circuit same video same distribut\$3	USPAT	OR	ON -	2007/02/06 11:33
S15 4	1	microcontroller same circuit same video same distribut\$3 same secur\$3	USPAT	OR	ON	2007/02/06 11:35
S15 5	16832	microcontroller same circuit	USPAT ·	OR	ON	2007/02/06 11:39
S15 6	20682	semiconductor same integrated same circuit same compris\$3	USPAT	OR	ON	2007/02/06 11:40
S15 7	2456	semiconductor near integrated near circuit near compris\$3	USPAT	OR	ON	2007/02/06 12:30
S15 8	0	semiconductor near integrated near circuit near compris\$3 same interpreter same input same output same configur\$6	USPAT	OR ·	ON	2007/02/06 11:51
S15 9		semiconductor near integrated near circuit near compris\$3 near interpreter near input near output near configur\$6	USPAT	OR	ON	2007/02/06 11:51
S16 0	0	semiconductor near integrated near circuit near compris\$3 near controller near input near output near configur\$6	USPAT	OR	ON	2007/02/06 11:51
S16 1	26	(controller or interpreter) same input same instruction same output same source same select\$5 same destination	USPAT	OR	ON	2007/02/06 12:38
S16 2	111	(controller or interpreter or selector or decoder or codec) same input same instruction same output same source same select\$5 same destination	USPAT	OR	ON	2007/02/06 16:14
S16 3	0	(controller or interpreter or selector or decoder or codec) same input same instruction same output same source same select\$5 same destination same rule same configuration	USPAT	OR	ON ·	2007/02/06 16:15

			·			
S16 4	0	interpreter same instruction same data same select\$5 same destination same rule same configuration	USPAT	OR .	ON	2007/02/06 16:17
S16 5	25	instruction same data same select\$5 same destination same signal same configuration	USPAT	OR	ON	2007/02/06 16:17
S16 6	57	instruction adj interpreter same signal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 11:25
S16 9	2	instruction adj interpreter same signal same control same select\$3 same sources	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 11:27
S17 0	3	instruction adj interpreter same signal same select\$3 same sources	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 11:27
S17 1	14	instruction adj interpreter same signal same select\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 11:34
S17 2	200	decrypt\$3 same semiconductor same circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 11:49
S17 3	13	decrypt\$3 same semiconductor same circuit same broadcast	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 11:50
S17 4	35	decrypt\$3 same semiconductor same circuit same transmit\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 12:38
S17 5	866	select\$3 same connect\$3 same source same destination same input same output	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 16:07

S17 6	1657	select\$3 same (path or pathway or route or path-way) same connect\$3 same source same destination	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 16:08
S17 7	2	select\$3 same (path or pathway or route or path-way) same connect\$3 same source same destination same input same output same semiconductor same integrated same circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 16:20
S17 8	13	select\$3 same (path or pathway or route or path-way) same connect\$3 same source same destination same input same output same integrated same circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 16:27
S17 9	2	cryptographic same circuit same select\$3 same (path or pathways or routes or path-ways) same input same source same decrypt\$3 same encrypt\$3 same key same destination same output	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 16:29
S18 0	3	circuit same select\$3 same (path or pathways or routes or path-ways) same input same source same decrypt\$3 same encrypt\$3 same key same destination same output	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 16:30
S18 1	3	circuit same select\$3 same (path or pathway or route or path-way) same input same source same decrypt\$3 same encrypt\$3 same key same destination same output	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 16:30
S18 2		select\$3 same (path or pathway or route or path-way) same input same source same decrypt\$3 same encrypt\$3 same key same destination same output	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 16:31
S18 3	7	select\$3 same input same source same decrypt\$3 same encrypt\$3 same key same destination same output	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 16:33
S18 4		select\$3 same input same source same decrypt\$3 same encrypt\$3 same key same destination same output same receive same data	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 16:34

3/14/2007 6:56:00 PM C:\Documents and Settings\sahuja\My Documents\EAST\Workspaces\10773089.wsp Page 18

S18 5	2	select\$3 same input same source same decrypt\$3 same encrypt\$3 same key same destination same output same receive same data same circuit	US-PGPUB; USPAT; USOCR; FPRS;	OR	ON	2007/02/12 16:34
!			EPO; JPO; DERWENT			
S18 6	7	select\$3 same input same source same key same destination same output same receive same data same circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 16:37
S18 7	748	select\$3 same input same key same output same receive same data same circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 17:36
S18 8	27	select\$3 same input same key same output same receive same data same circuit same integrated	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 16:45
S19 0	15	integrated same circuit same cryptographic same key same encrypt same decrypt	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 16:49
S19 1	2	integrated same circuit same cryptographic same key same encrypt same decrypt same input same output	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 16:50
S19 2	0	integrated same circuit same cryptographic same key same encrypt same decrypt same sourse same destination	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 16:50
S19 3	4	integrated same circuit same cryptographic same key same encrypt same decrypt same source same destination	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 17:00
S19 4	8	integrated same circuit same instruction same interpreter same input same signal same output	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 17:08

S19 5	2	instruction same interpreter same input same signal same output same data same (path or route or pathway or path-way or line) same	US-PGPUB; USPAT; USOCR;	OR	ON	2007/02/12 17:10
		select\$3 same configuration same circuit	FPRS; EPO; JPO; DERWENT			
S19 6	3	instruction same interpreter same input same signal same output same data same (path or route or pathway or path-way or line) same select\$3 same configuration	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 17:24
S19 7	2	instruction same interpreter same input same signal same output same data same circuit same select\$3 same source same destination	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON .	2007/02/12 17:25
S19 8	2	instruction same interpreter same input same signal same output same data same select\$3 same source same destination	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 17:25
S19 9	3	instruction same interpreter same input same output same data same select\$3 same source same destination	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 17:25
S20 0		instruction same interpreter same input same output same data same source same destination	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 17:25
S20 1	41	integrated same circuit same cryptographic same key same key same encrypt	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON .	2007/02/12 17:43
S20 2	. · · · · · · · · · · · · · · · · · · ·	integrated same circuit same cryptographic same key same key same encrypt same decrypt	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 17:45
S20 3	4	integrated same circuit same cryptographic same key same key same encrypt same decrypt same source same destination	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 17:50

3/14/2007 6:56:00 PM C:\Documents and Settings\sahuja\My Documents\EAST\Workspaces\10773089.wsp Page 20

S20 4	6	chip same cryptographic same key same key same encrypt same decrypt same source same destination	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 17:51
520 5	4	integrated same key same key same encrypt same decrypt same source same destination	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 17:52
S20 6	4	integrated same key same encrypt same decrypt same source same destination	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/12 17:52
S20 7	. 8	instruction same interpreter same input same signal same output same generate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/13 08:44
S20 8	1687	instruction same (interpret\$3 or execute\$3) same input same signal same output same generate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/13 08:44
S20 9	27	"5054064"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/13 11:49
S21 0		("20020169960").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/02/13 11:49
S21 1	2	instruction same interpreter same cryptographic same circuit same input same output same sources same destination	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/14 10:24
S21 2	2	pay-per-view same cryptographic same circuit same semiconductor same integrated	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/14 10:23

			,		,	
S21 3	3	instruction same interpreter same circuit same input same output same sources same destination	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/14 10:26
S21 4	. 8	instruction same interpreter same input same output same sources same destination	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR .	ON	2007/02/14 10:29
S21 5	1	"53113590"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR .	ON	2007/02/14 10:29
S21 6	7	(("5313590,") or ("20030159062,") or ("6711263")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/02/14 10:34
S21 7	282	processor same input same output same source same destination same circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/14 10:35
S21 8	. 9	signal same select\$3 same circuit same switch\$3 same rule same selection same scheme	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON ·	2007/02/14 11:17
S21 9	536	signal same select\$3 same circuit same switch\$3 same selection same scheme	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/14 11:26
S22 0	1	signal same select\$3 same circuit same switch\$3 same selection same scheme same instruction same interpreter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/14 11:18
S22 1	772650	integrated same circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR .	ON	2007/02/14 12:16

Page 22

		I	T	T	T .	<u> </u>
S22 2	1	integrated same circuit same CPU same instruction same signal same key same store same data same (path or pathways or route or line or way or track or course)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/14 12:18
S22 3	98	decrypt\$3 same encrypt\$3 same circuit same semiconductor same integrated	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/14 13:18
S22 4	171367	"725"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/14 13:18
S22 5	14348	"725"/\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/14 13:44
S22 6	47	one-time adj switch	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/14 13:36
S22 7	14992	("725").CLAS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/02/14 14:30
S22 8	51	(257/7).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF.	2007/02/14 14:31
S22 9	75	(326/8).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/02/14 14:34
S23 0	111448	("327").CLAS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/02/14 15:05

S23 1	375236	("257").CLAS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/02/14 14:35
523 2	2	("5687237").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/02/14 15:05
S23 3	1	"4747532".PN.	USPAT; USOCR	OR	ON	2007/02/14 15:05
S23 4	. 1	"5121432".PN.	USPAT; USOCR	OR	ON	2007/02/14 15:05
S23 5	1	"5379344".PN.	USPAT; USOCR	OR	ON	2007/02/14 15:08
S23 6	22	"5910181"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/14 15:18
S23 7	2	"6907126"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/02/14 15:17
S23 8	2	encryption/decryption adj integrated adj circuit	USPAT; USOCR	OR	ON	2007/02/14 15:20
S23 9	3	encryption-decryption adj integrated adj circuit	USPAT; USOCR	OR	ON	2007/02/14 15:20
S24 0	292	encryption same decryption same integrated same circuit	USPAT; USOCR	OR	ON	2007/02/14 15:20
S24 1	17	("20010042043" "20030158754" "5111504" "5224166" "5512977" "5535168" "5592549" "5748744" "5805712" "5892974" "5909700" "5933500" "5990873" "5999629" "6292899" "6473861" "6571263").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/14 15:34
S24 2	4	(("20040250095,") or ("20040088552,") or ("200328287")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/03/06 14:33
S24 3	125	DELLOW	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/06 15:04

	1		Т	1		
S24 4	88	DELLOW.IN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/06 15:04
S24 5	667696	integrated adj circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/06 15:14
S24 6	325871	integrated adj circuit same semiconductor or monolithic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/06 15:15
S24 7	18	integrated adj circuit same (semiconductor or monolithic) same CPU same rule	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/06 15:17
S24 8	. 1	integrated adj circuit same (semiconductor or monolithic) same switch same rule same select\$3 same scheme	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/06 15:18
S24 9	124	switch same rule same select\$3 same scheme	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR .	ON	2007/03/08 08:18
S25 0	14	switch same rule same select\$3 same scheme same rout\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/06 15:32
S25 1	1	CPU same signal same select\$3 and unselect\$3 same rule same key	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/06 15:34
S25 2	18	CPU same signal same select\$3 same rule same key	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/06 15:40

S25 3	2	CPU same signal same select\$3 same rule same key same (path or datapath or route or dataline)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/06 15:42
S25 4	114	CPU same signal same select\$3 same key same (path or datapath or route or dataline)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/06 15:43
S25 5	987	selector same switch same scheme	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/06 15:43
S25 6	. 16	selector same switch same scheme same rule	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/06 15:55
S25 7	4785	CPU same signal same select\$3 same (key or path or pathway or route or dataline)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/06 16:11
S25 8	31	CPU same signal same select\$3 same (key or path or pathway or route or dataline) same rule	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/06 16:00
S25 9	3209	CPU same signal same select\$3 same key	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/06 16:13
S26 0	385	CPU same signal same select\$3 same key same instruction	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/06 16:17
S26 1	6.	(("6609199,") or ("6971022,") or ("20020141582")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/03/06 16:17
S26 2	9	("5261003" "5475757" "5546461" "5548648" "5875349" "6052780" "6314409" "6490353" "6550009").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/06 16:27

S26 3	88	cryptograph\$3 same process\$3 same (device or unit or chip or IC or circuit) same rule same key	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/06 16:29
S26 4	10	(("5274191,") or ("20030229799,") or ("5977997,") or ("4727579,") or ("20020042925")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/03/07 11:10
S26 7	2810	integrated adj circuit and processor and unit and cryptographic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/07 12:46
S26 8	450	integrated adj circuit and processor and unit and cryptographic and selector	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/07 12:47
S26 9	338	integrated adj circuit and processor and unit and cryptographic and selector and rule	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/07 12:48
S27 0	1	(integrated adj circuit) same process\$3 same cryptographic same selector same key same (instruction or signal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR _	ON	2007/03/07 12:50
S27 1	1	(integrated adj circuit) same process\$3 same cryptographic same selector same key	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/07 12:50
S27 2		(integrated adj circuit) same process\$3 same cryptographic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/07 15:22
S27 4	4	AES same circuit same cryptographic same process\$3 same key	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/07 15:23
S27 5	232	AES same circuit same process\$3 same key	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/07 15:24

S27 6	1	("5432848").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/07 16:42
S27 7	25	("5432848").PN. OR ("5631960").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/07 16:43
S27 8	14	(("5313590,") or ("5274191,") or ("5559877,") or ("5781546,") or ("20030159062,") or ("5432949,") or ("20020166058")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR .	OFF	2007/03/07 16:55
S27 9	41	destinations same sources same circuit same encryption	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/07 17:14
S28 0	6	("4987595" "5557346" "5623545" "5631960" "5721777" "5832207").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/07 17:16
S28 1	16	("4987595" "5557346" "5623545" "5631960" "5721777" "5832207").PN. OR ("6704871").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/07 17:20
S28 2	46	switch same rule same select\$3 same scheme same circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/08 08:24
S28 4	1	one adj time adj selectable adj switch	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/08 08:24
S28 5	4	instruction same signal same data same configur\$6 same unselect\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/08 13:30
S28 7	. 120	signal same data same configur\$6 same unselect\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR _.	ON	2007/03/08 14:18
S28 8	12	signal same data same configur\$6 same select\$4 same anti-fuses	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR ·	OŃ	2007/03/08 14:19

S28	0	anit-fuses and configur\$6 same selector	US-PGPUB;	OR	ON	2007/03/08 14:22
9		dilic rases and comigarys came science.	USPAT; USOCR; FPRS; EPO; JPO; DERWENT	J.		2007/03/00 11:22
S29 0	0	anit-fuses same configur\$6 same select\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/08 14:22
S29 1	164	anti-fuses same configur\$6 same select\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/08 14:27
S29 5	3062	signal same bit same data same field same "32"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/08 14:40
S29 6	1	signal same bit same data same field same "32" same circuit same integrated same rule	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/08 14:40
S29 7	153	signal same bit same data same field same "32" same circuit same integrated	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/08 16:53
S29 8	9	signal same bit same data same field same "32" same circuit same rule	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/08 14:42
S29 9	6	signal same bit same data adj field same "32" same circuit same integrated	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/08 16:54
S30 0	6	(("5237536,") or ("5289545,") or ("20020175704")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/03/12 08:34

S30	117	signal same unselect\$3 same receive same	US-PGPUB;	OR	ON	2007/03/12 10:23
1	117	mode	USPAT; USOCR; FPRS; EPO; JPO; DERWENT			2007/03/12 10.23
S30 2	39	(anti-fuse or antifuse) same configur\$6 same select\$4 same once	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/12 10:42
S30 3	3615	CPU same (instruction or signal) same portion same data same instruction	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/12 10:42
S30 4	185	CPU same (instruction or signal) same portion same data same instruction same (IC or (integrated adj circuit))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/12 10:48
\$30 5	1	CPU same (instruction or signal) same (data adj portion) same (instruction adj portion) same (IC or (integrated adj circuit))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR .	ON	2007/03/12 10:49
S30 6	1	CPU same (instruction or signal) same (data near portion) same (instruction near portion) same (IC or (integrated adj circuit))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/12 10:49
S30 7		CPU same (instruction or signal) same (data near6 portion) same (instruction near6 portion) same (IC or (integrated adj circuit))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/12 11:05
\$30 8		CPU same (instruction or signal) same (data near6 portion) same (instruction near6 portion) same circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/12 11:18
S30 9	5	CPU same (instruction or signal) same (data near6 portion) same (instruction near6 portion) same circuit same generate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/12 11:05

3/14/2007 6:56:00 PM C:\Documents and Settings\sahuja\My Documents\EAST\Workspaces\10773089.wsp

			, <u> </u>		,	
S31 0	61	CPU same (instruction or signal) same (data near6 portion) same (instruction near6 portion) same circuit same instruction	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/12 11:18
S31 1	9	(("6041035,") or ("6408074,") or ("2003001398")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/03/12 12:48
S31 2	48	memory same stor\$3 same encrypt\$3 same decrypt\$3 same key same source same destination	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 08:32
S31 3	1	memory same stor\$3 same encrypt\$3 same decrypt\$3 same key same source same destination same IC	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 08:33
S31 4	13	memory same stor\$3 same encrypt\$3 same decrypt\$3 same key same source same destination and integrated and circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 08:48
S31 5	1	key same select\$3 same stores same plurality same signal same input same circuit same cryptographic same pathway	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 08:49
S31 6	1	key same select\$3 same stores same plurality same signal same input same circuit same cryptographic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 08:50
S31 7	.3	key same select\$3 same stores same signal same input same circuit same cryptographic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 08:51
S31 8	1	key same select\$3 same (key adj store) same signal same input same circuit same cryptographic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 08:51

			·			
S31 9	6	key same select\$3 same (key adj store) same signal same input same circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 09:11
S32 0	15	(("1544704,") or ("1418701")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/03/13 09:05
S32 1	. 1	key same select\$3 same (key adj store) same signal same (key adj input) same circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 09:09
S32 2	4	key same select\$3 same (key adj store) same signal same (key near6 input) same circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON .	2007/03/13 09:10
S32 3	0	("2005/0135616").URPN.	USPAT	OR	ON	2007/03/13 09:10
S32 4	0	("2004/0223618").URPN.	USPAT	OR	ON	2007/03/13 09:10
S32 5	26	(key adj store) same signal same input same circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 09:16
S32 6	41	(key adj store) same key same input same circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 09:32
S32 7	2	(key adj store) same key same input same circuit same select	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 09:37
S32 8	7	(key adj store) same key same circuit same select	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 09:44

S32 9	152	(key adj store) same circuit same key	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 09:44
S33 0	2	("200059222").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/03/13 11:09
S33 1	9	memory-to-memory same transfer same integrated same circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 12:40
S33 2	0	memory-to-memory same cryptographic same circuit same software same written same key	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 12:41
S33 3	3	memory same cryptographic same circuit same software same written same key	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 12:50
S33 4	41	memory same circuit same software same written same key	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 12:55
S33 5	1016	memory same circuit same software same key	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 12:55
S33 6	85	memory same circuit same software same key same cryptographic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 13:59
S33 7	11	memory same circuit same software same generating same key same cryptographic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:01

3/14/2007 6:56:00 PM C:\Documents and Settings\sahuja\My Documents\EAST\Workspaces\10773089.wsp

			,			
S33 8	768	software same generat\$3 same key same circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:01
S33 9	59	software same generat\$3 same key same circuit same cryptographic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:21
S34 0	2	("6697489").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/03/13 14:21
S34 1	58	integrated same circuit same (ROM or RAM or port) same source same destination same (switch or multiplexor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 15:13
S34 2	46	((integrated adj circuit) or IC) same (ROM or RAM or port) same data same source same destination same (switch or multiplexor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 15:16
S34 3	0	((integrated adj circuit) or IC) same (ROM or RAM or port) same data same source same destination same (switch or multiplexor) same AES	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 15:15
S34 4	3	((integrated adj circuit) or IC) same (ROM or RAM or port) same data same source same destination same (switch or multiplexor) and AES	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 15:15
S34 5	420	((integrated adj circuit) or IC or (semiconductor adj integrated adj circuit) or chip or circuit or (cryptographic adj (chip or circuit))) same (ROM or RAM or port) same data same source same destination same (switch or multiplexor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR .	ON	2007/03/13 15:21
S34 6	19	((integrated adj circuit) or IC or (semiconductor adj integrated adj circuit) or chip or circuit or (cryptographic adj (chip or circuit))) same (ROM or RAM or port) same data same source same destination same (switch or multiplexor) and "AES"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 15:47

	,	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	T	
S34 7	4	((integrated adj circuit) or IC or (semiconductor adj integrated adj circuit) or chip or (cryptographic adj (chip or circuit))) same (ROM or RAM or port) same data same source same destination same (switch or multiplexor) and "AES"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 15:26
S34 8	4	((integrated adj circuit) or IC or (semiconductor adj integrated adj circuit) or chip or (cryptographic adj (chip or circuit))) same (ROM or RAM or port) same data same source same destination same (switch or multiplexor or mux) and "AES"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 15:26
S34 9	1423	((integrated adj circuit) or IC or (semiconductor adj integrated adj circuit) or chip or circuit or (cryptographic adj (chip or circuit))) same (ROM or RAM or port or (hard adj disc)) same data same source same destination	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 16:31
S35 0	15	((integrated adj circuit) or IC or (semiconductor adj integrated adj circuit)) same cryptographic same circuit same AES	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 16:39
S35 1	3886	output same generate\$3 same function same instruction same signal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 16:41
S35 2	145	output same generate\$3 same function same instruction same signal same integrated same circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/03/13 16:41

3/14/2007 6:56:00 PM C:\Documents and Settings\sahuja\My Documents\EAST\Workspaces\10773089.wsp Page 35